Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
# S1	50	chalcogenide and 438/102 and memory	US-PGPUB; USPAT; EPO; JPO;	Operator OR	OFF	2005/03/15 15:11
<b>S2</b>	0	S1 and conditioning near9 voltage	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	OFF	2005/03/09 12:38
S3	0	S1 and conditioning	EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	OFF	2005/03/09 12:38
			USPAT; EPO; JPO; DERWENT; IBM_TDB			
54		S1 and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 12:38
S6	1	S4 and write.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 12:43
S7		S4 and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 12:50
S8	0	S7: and aligned	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/03/09 12:50
S9	. 9	S1 and aligned	IBM_TDB  US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2005/03/09 12:52
S10	12	S1 and polar\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 12:54
S11	1	S1 and polar\$4.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:30
S12	1	S1 and polar\$4 near9 chalcogenide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/03/09 14:29
S13	10	memory and polar\$4 near9 chalcogenide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 12:54

S14	2	luhrs.xa. and chalcogenide	US-PGPUB;	OR	OFF	2005/03/09 14:30
		·	USPAT; EPO; JPO; DERWENT; IBM_TDB			
S15	50	chalcogenide and 438/102 and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:36
S16	39	S15 and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:36
S17	19	S16 and write	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:53
S18	13	S15 and (silver or Ag)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 14:53
S19	110	438/102.cor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 11:37
S20	50	chalcogenide and 438/102 and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:52
S21	34	S19 and (potential or volt\$3 or current)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:57
S22	37	S19 and (potential or volt\$3 or current or electric\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/11 13:58
S23	78	438/95.cor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:58
S24 -	40	438/93.cor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:43
S25	219	438/57.cor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:43
S26	24267470	@ad<="20040128"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:44

S27	204	S26 and S25	US-PGPUB;	OR	OFF	2005/03/15 12:44
		·	USPAT; EPO; JPO; DERWENT; IBM_TDB			
S28	0	chalcogenide and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/03/15 12:55
S29	4	((Silver near3 selenium or selenide) or Ag2Se) and S27	IBM_TDB  US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:51
S30	120	volt\$3 and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:48
<b>531</b>	47	(ge or germanium) and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:51
S32	33	S31 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:54
S33	171	S27 not S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:54
S34	0	chalcogenide and S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:55
S35	15	memory and S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:56
S36	28	438/103.cor.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 12:58
S37	41	("3,271,591" "3,961,314" "3,966,317" "3,983,542" "3,988,720" "4,177,474" "4,267,261" "4,597,162" "4,608,296" "4,637,895" "4,646,266" "4,664,939" "4,668,968" "4,670,763" "4,673,957" "4,678,679" "4,696,758" "4,698,234" "4,710,899" "4,728,406" "4,737,379" "4,766,471" "4,769,338" "4,775,425" "4,788,594" "4,809,044" "4,818,717" "4,843,443" "4,845,533" "4,853,785" "4,891,330" "5,128,099" "5,159,661" "5,166,758" "5,177,567" "5,296,716" "5,335,219" "5,359,205" "5,341,328" "5,406,509" "5,414,271").pn.	USPAT	OR	OFF	2005/03/15 16:21

S38	50	("5,534,711" "5,534,712" "5,536,947" "5,543,737" "5,591,501" "5,596,522" "5,687,112" "5,694,054" "5,714,768" "5,825,046" "5,912,839" "5,933,365" "6,011,757" "6,087,674" "6,141,241" "6,339,544" "6,404,665" "6,429,064" "6,437,383" "6,462,984" "6,480,438" "6,487,113" "6,501,111" "6,507,061" "6,511,862" "6,511,862" "6,511,867" "6,512,241" "6,514,805" "6,531,373" "6,534,781" "6,545,287" "6,545,907" "6,555,860" "6,563,164" "6,566,700" "6,567,293" "6,569,705" "6,570,784" "6,576,921" "6,586,761" "6,589,714" "6,590,807" "6,593,176" "6,597,009" "6,605,527" "6,613,604" "6,621,095" "6,625,054" "6,642,102" "6,646,297").pn.	USPAT	OR	OFF	2005/03/17 11:31
S39	43	(US-20020123170-\$ or US-20040038445-\$ or US-20040175859-\$ or US-20040197947-\$ or US-20040248339-\$ or US-20050032269-\$), did, or (US-2193610-\$ or US-2237802-\$ or US-2241908-\$ or US-2279187-\$ or US-2356094-\$ or US-2378438-\$ or US-2395259-\$ or US-2437995-\$ or US-2447630-\$ or US-2455176-\$ or US-2457186-\$ or US-2464066-\$ or US-2497649-\$ or US-2555247-\$ or US-2610386-\$ or US-266448-\$ or US-2747254-\$ or US-2842830-\$ or US-2626448-\$ or US-2747254-\$ or US-2842830-\$ or US-2887411-\$ or US-2894314-\$ or US-2906002-\$ or US-3867024-\$ or US-3983542-\$ or US-3988720-\$ or US-4267261-\$ or US-4597162-\$), did, or (US-4818717-\$ or US-4891330-\$ or US-5414271-\$ or US-5837564-\$ or US-6570784-\$ or US-6617192-\$ or US-6638820-\$ or US-6784018-\$ or US-6800504-\$ or US-6833559-\$ or US-6858465-\$), did.	US-PGPUB; USPAT	OR	OFF	2005/03/16 08:52
S40	17	S39 and puls\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 09:00
S41	1	"6,075,719":pn.	USPAT	OR	OFF	2005/03/16 09:00
S42	12	("6,649,928" "6,667,900" "6,671,710" "6,673,648" "6,673,700" "6,674,115" "6,687,427" "6,690,026" "6,696,355" "6,687,153" "6,707,712" "6,714,954").pn.	USPAT	OR	OFF	2005/03/17 12:22
S43	4	"20040035401" "20030212724" "20030048744" "20030212725"	US-PGPUB	OR	OFF	2005/03/17 13:19
S44	1	"RE37259".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/17 13:27